

## Searches for User *tgough* (Count = 92)

Queries 43 through 92.

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Find:	<input type="text"/>	<input type="button" value="Find"/>	<input type="button" value="Clear"/>	<input type="button" value="Print"/>	<input type="button" value="Help"/>	<input type="button" value="Return"/>
<input type="button" value="Latest"/>	<input type="button" value="Prev"/>	<input type="button" value="Next"/>	<input type="button" value="Oldest"/>			
<input type="button" value="Edit"/>			<input type="button" value="Help"/>	<input type="button" value="Return"/>		

S #	Updt	Database	Query	Time	Comment
<u>S92</u>	<u>U</u>	PGPB,USPT	(engineered aorta ventricle and acellularized aorta and myocytes ) @py<=2003	2006-01-09 14:08:13	
<u>S91</u>	<u>U</u>	PGPB,USPT	((engineered aorta ventricle and acellularized aorta and myocytes ) @pd<2003) AND @pd>20060109	2006-01-09 14:07:40	
<u>S90</u>	<u>U</u>	PGPB,USPT	(engineered aorta ventricle and acellularized aorta and myocytes ) @pd<2003	2006-01-09 14:04:21	
<u>S89</u>	<u>U</u>	PGPB,USPT	((engineered aorta ventricle and acellularized aorta ) and myocytes) AND @pd>20060109 ) @pd<2003	2006-01-09 14:03:36	
<u>S88</u>	<u>U</u>	PGPB,USPT	((engineered aorta ventricle and acellularized aorta ) and myocytes) AND @pd>20060109 ) and @pd<2003	2006-01-09 14:01:32	
<u>S87</u>	<u>U</u>	PGPB,USPT	((engineered aorta ventricle and acellularized aorta ) and myocytes) AND @pd>20060109 ) and pd<2003	2006-01-09 14:01:04	
<u>S86</u>	<u>U</u>	PGPB,USPT	((engineered aorta ventricle and acellularized aorta ) and myocytes) AND @pd>20060109	2006-01-09 14:00:26	
<u>S85</u>	<u>U</u>	PGPB,USPT	(engineered aorta ventricle and acellularized aorta ) and myocytes	2006-01-09 13:56:13	
<u>S84</u>	<u>U</u>	PGPB,USPT	(engineered aorta ventricle ) and acellularized aorta	2006-01-09 13:55:48	
<u>S83</u>	<u>U</u>	PGPB,USPT	engineered aorta ventricle	2006-01-09 13:55:24	
<u>S82</u>	<u>U</u>	PGPB,USPT	((tissue engineered ventricles and	2006-01-	

		aorta ) and cardiac chamber) AND 09 @pd>20060109 ) <2003	13:52:52
S81	U PGPB,USPT	((tissue engineered ventricles and aorta ) and cardiac chamber) AND 09 @pd>20060109	2006-01-09 13:52:35
S80	U PGPB,USPT	((tissue engineered ventricles and aorta ) and cardiac chamber	2006-01-09 13:50:14
S79	U PGPB,USPT	(tissue engineered ventricles ) and aorta	2006-01-09 13:49:49
S78	U PGPB,USPT	tissue engineered ventricles	2006-01-09 13:49:32
S77	U PGPB,USPT	(growing cardiac muscle cells and scaffold-free and substrate and three-dimensional ) and contractile and anchors	2006-01-03 16:22:37
S76	U PGPB,USPT	(growing cardiac muscle cells and scaffold-free ) and substrate and three-dimensional	2006-01-03 16:22:08
S75	U PGPB,USPT	growing cardiac muscle cells and scaffold-free	2006-01-03 16:21:19
S74	U PGPB,USPT	((polydimethylsiloxane)and cardiac muscle and laminin and anchors and fibroblasts ) and scaffold-free substrate	2006-01-02 12:31:00
S73	U PGPB,USPT	((polydimethylsiloxane)and cardiac muscle and laminin and anchors ) and fibroblasts	2006-01-02 12:30:27
S72	U PGPB,USPT	((polydimethylsiloxane)and cardiac muscle and laminin ) and anchors	2006-01-02 12:30:08
S71	U PGPB,USPT	((polydimethylsiloxane)and cardiac muscle ) and laminin	2006-01-02 12:29:52
S70	U PGPB,USPT	(polydimethylsiloxane)and cardiac muscle	2006-01-02 12:29:18
S69	U PGPB,USPT	(polydimethylsiloxane and cardiac cells ) and tissue engineering	2006-01-02 12:25:36
S68	U PGPB,USPT	(polydimethylsiloxane ) and cardiac cells	2006-01-02 12:25:09
S67	U PGPB,USPT	polydimethylsiloxane	2006-01-02

S66	<u>U</u>	PGPB,USPT	6303286	12:24:42 2006-01-02 11:07:35
S65	<u>U</u>	PGPB,USPT	6114164	2006-01-02 11:05:53
S64	<u>U</u>	PGPB,USPT	5756350	2005-12-29 12:27:27
S63	<u>U</u>	PGPB,USPT	4940853	2005-12-29 12:21:09
S62	<u>U</u>	PGPB,USPT	5153136	2005-12-29 12:16:15
S61	<u>U</u>	PGPB,USPT	5618718	2005-12-28 10:52:25
S60	<u>U</u>	PGPB,USPT	4642292	2005-12-28 10:31:39
S59	<u>U</u>	PGPB,USPT	6114164	2005-12-23 08:48:00
S58	<u>U</u>	PGPB,USPT	6207451	2005-12-23 08:41:56
S57	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (substrate and cardiac cells and scaffold-free and laminin and myocytes and fibroblasts ) and three-dimensional cardiac muscle		2005-12-22 15:07:18
S56	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (substrate and cardiac cells and scaffold-free ) and laminin and myocytes and fibroblasts		2005-12-22 15:06:34
S55	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI substrate and cardiac cells and scaffold-free		2005-12-22 15:06:12
S54	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (scaffold-free cardiac cell growth and three-dimensional cardiac muscle ) and laminin		2005-12-22 14:12:59
S53	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (scaffold-free cardiac cell growth ) and three-dimensional cardiac muscle		2005-12-22 10:39:33
S52	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI scaffold-free cardiac cell growth		2005-12-22 10:38:57
S51	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI scaffold-free cardiac call growth		2005-12-

		22
		10:38:00
S50	U PGPB,USPT,EPAB,JPAB,DWPI scaffold-free cardiac call growth	2005-12-22
		10:37:55
S49	U PGPB,USPT,EPAB,JPAB,DWPI scaffold-free cardiac call growth	2005-12-22
		10:37:54
S48	U PGPB,USPT,EPAB,JPAB,DWPI 4605623	2005-12-22
		10:02:07
S47	U PGPB,USPT,EPAB,JPAB,DWPI (cardiac muscle tissue growth and myocytes and fibrblasts and laminin and spontaneous contractile ) and scaffold-free	2005-12-22
		09:42:28
S46	U PGPB,USPT,EPAB,JPAB,DWPI (cardiac muscle tissue growth and myocytes and fibrblasts and laminin and spontaneous contractile and anchors ) and silk sutures	2005-12-22
		09:41:39
S45	U PGPB,USPT,EPAB,JPAB,DWPI (cardiac muscle tissue growth and myocytes and fibrblasts and laminin and spontaneous contractile ) and anchors	2005-12-22
		09:41:14
S44	U PGPB,USPT,EPAB,JPAB,DWPI (cardiac muscle tissue growth and myocytes and fibrblasts and laminin ) and spontaneous contractile	2005-12-22
		09:40:56
S43	U PGPB,USPT,EPAB,JPAB,DWPI (cardiac muscle tissue growth and myocytes and fibrblasts ) and laminin	2005-12-22
		09:40:16

## EAST

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	500	(435/96,97).CCLS.	USPAT; USOCR	OR	OFF	2006/01/06 11:36
S2	388	(426/48).CCLS.	USPAT; USOCR	OR	OFF	2005/12/01 15:13
S3	1228	stevioside	US-PGPUB; USPAT	OR	ON	2005/12/01 15:14
S4	19	stevioside and transferase	US-PGPUB; USPAT	OR	ON	2005/12/01 15:14
S5	0	shu adj zheng	US-PGPUB; USPAT	OR	ON	2005/12/06 14:58
S6	65	"5096822"	US-PGPUB; USPAT	OR	ON	2005/12/16 12:41
S7	7435	(435/325).CCLS.	USPAT; USOCR	OR	OFF	2006/01/02 12:39
S8	327854	tissue engineering and cardiac cells and scaffold-free	US-PGPUB; USPAT	OR	ON	2006/01/02 12:40
S9	327853	tissue engineering and cardiac cells and scaffold-free and polydimethylsiloxane	US-PGPUB; USPAT	OR	ON	2006/01/02 12:40
S10	798725	polydimethylsiloxane and cardiac muscle cells	US-PGPUB; USPAT	OR	ON	2006/01/02 12:41
S11	131899	polydimethylsiloxane and cardiac muscle cells and fibroblasts and anchors	US-PGPUB; USPAT	OR	ON	2006/01/02 12:44
S12	131913	polydimethylsiloxane and cardiac muscle cells and fibroblasts and anchors and silk suture and substrate	US-PGPUB; USPAT	OR	ON	2006/01/02 12:41
S13	766305	polydimethylsiloxane substrate and cardiac cells	US-PGPUB; USPAT	OR	ON	2006/01/02 12:45
S14	425515	polydimethylsiloxane substrate and cardiac cells and scaffold-free and three-dimensional cardiac muscle construct	US-PGPUB; USPAT	OR	ON	2006/01/02 12:45
S15	187418	polydimethylsiloxane substrate and cardiac cells and scaffold-free and three-dimensional cardiac muscle construct and spontaneously contractile	US-PGPUB; USPAT	OR	ON	2006/01/02 12:46
S16	185739	polydimethylsiloxane substrate and cardiac cells and scaffold-free and three-dimensional cardiac muscle construct and spontaneously contractile and anchors	US-PGPUB; USPAT	OR	ON	2006/01/02 12:46
S17	916	S16 and myocytes and laminin	US-PGPUB; USPAT	OR	ON	2006/01/02 12:47

S18	4	"6114164"	US-PGPUB; USPAT	OR	ON	2006/01/06 13:10
S19	7	"6207451"	US-PGPUB; USPAT	OR	ON	2006/01/06 13:10